For the reasons presented in the REMARKS section of said Amendment "B" After Final Action, applicant is in the belief that the application is now in condition for allowance.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Respectfully, submitted,

Keiichi Nishimura

Registration No. 29,093

April 5, 2002 BEYER WEAVER & THOMAS, LLP P.O. Box 778 Berkeley, CA 94704-0778 Telephone: (510) 843-6200

Telefax: (510) 843-6203

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## IN THE CLAIMS:

21.

(Amended)

Claims 1 and 21 have been amended as follows:

- 1. (Amended) A temperature sensor comprising: a temperature sensing element having electrodes thereon; and elongated electrically conductive lead lines each attached to a corresponding one of said electrodes, said lead lines being elastic, said lead lines each having one end attached a corresponding one of said electrodes and including an externally exposed semicircular kinked part proximal to the other end.
- A temperature sensor comprising: a temperature sensing element having electrodes thereon; elongated electrically conductive lead lines each having one end attached to a corresponding one of said electrodes and an approximately semi-circularly formed externally exposed kinked part proximal to the other end thereof; and

an electrically insulating cover which covers said temperature sensing element and portions of said lead lines but leaves the kinked parts exposed.